

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

25% discount

J. L. SCHILLER, Rutherford, N. J.

Palm Seeds for 1896,

imported direct from Australia, South and Central America, Africa, Asia and Europe.

Fresh seeds arrive all the year round, but mainly in Spring and Summer, and should be sown directly after arrival, as Palmseed in general with but few exceptions lose their germinating power very soon, especially those which come from a tropical climate. It is therefore in the interest of buyers to place their orders for all kinds they intend to grow as early as possible, the best in December, which will enable me to ship as soon as the seeds arrive, and no time will be lost in corresponding.

When sowing Palmseed, care should be taken to keep them in an even moisture and warm temperature, they will thus germinate easier and loss will almost be prevented, stiff soil should be avoided, a loose soil mixed with fine moss or sawdust is of great advantage.

As most of my Palmseed come from collectors and only a few from reliable dealers I can give no warranty, express or implied, as to the proper names of the varieties, and will not be responsible in respect to the crops, but my customers can rely upon it that I will only send out such seeds as look to me fresh and healthy. If the seed is not accepted on these terms, they must be returned at once.

Terms of Sale.—Net cash within 30 days from date of invoice or 5 per cent discount for cash with orders, unknown parties will please send cash with their orders.

	Per 100.	Per 1,000.	Per 5,000.		Per 100.	Per 1,000.	Per 5,000.
Areca Baneri.....	\$1 50	\$12 50	\$55 00	Latania aurea.....	2 25	20 00	
“ Intescentis.....	1 00	8 50	37 50	“ Borbonica.....	35	2 50	10 00
“ nobilis.....	1 25	10 00	45 00	“ rotundifolia.....	2 50	22 50	100 00
“ rubra.....	1 25	10 00	45 00	“ sinensis mauritiana		1 00	8 50
“ sapida	1 50	12 50	55 00	Oreodoxa regia.....	75	6 00	
Brahea dulcis.....	1 75	15 00		Pandanus globiferus....	1 50	12 50	
“ edulis	1 50	12 50		“ purpurascens. 1 50	12 50		
“ Roezlii (Erythea armata).....	1 50	12 50		“ utilis.....	1 25	10 00	
Chamaerops excelsa.....	50	3 50	15 00	Phoenix canariensis....	75	6 00	27 50
“ Histrix.....	1 25	10 00		“ dactylifera.....	75	6 00	27 50
“ humilis canariensis.....	50c. per lb			“ leonensis.....	1 00	8 50	37 50
“ “ argentea.....	6 c.	“		“ pumila.....	1 00	8 50	37 50
“ “ elegans.....	60c.	“		“ reclinata.....	1 00	8 50	37 50
“ “ nivea (gauca).....	75c.	“		“ rupicola.....	1 00	8 50	37 50
“ “ robusta.....	75c.	“		“ siaensis.....	1 00	7 50	35 00
Per 100. Per 1,000. Per 5,000.				“ tenuis.....	1 00	7 50	35 00
Cocos australis.....	1 50	12 50		Sabal Adansoni.....	75	6 00	27 50
“ glauca.....	1 50	12 50		“ Blackburnia.....	1 00	8 50	
“ flexuosa.....	1 50	12 50		“ palmetto.....	75	5 00	
“ plumosa.....	1 50	12 50		“ serrulata.....	50	4 00	
“ Roman zoetiana.....	1 50	12 50		Turinxax argentea.....	1 00	7 50	
“ Weddelliana.....	1 25	8 50	37 50	“ elegantissima.....	1 00	7 50	
Corypha australis.....	1 25	8 50	37 50	“ excisa.....	1 00	8 50	
Goniozoma gracilis.....	1 50	12 50	55 00	Washingtonia filifera....	25	2 00	
“ Schotteana.....	1 50	12 50	55 00	“ “ robusta		35	3 00
Kentia Belmoreana.....	1 00	7 50	35 00	Musa Ensete.....	1 25	10 00	
“ Canterburyana.....	1 50	12 50					
“ Forsteriana.....	1 00	7 50	35 00				

J. L. SCHILLER,

Rutherford, N. J.

